

## Trevina II

Ceiling Mounted • Dry Location Listed

### Description:

This ceiling fan includes two LED bulbs covered by a white opal shade to help extend your day into the evening. You and your family will relax in your peaceful retreat created by the cool breeze coming from the three-blades rotating overhead. The fixture is coated in a nickel finish to complete the handsome design. Does not include a switch. Add a wall control or remote control.

### Specifications:

- White Opal glass Bowl
- You and your family will relax in your peaceful retreat created by the cool breeze coming from the three-blades rotating overhead.
- This ceiling fan includes two LED bulbs covered by a white opal shade to help extend your day into the evening.
- The fixture is coated in a nickel finish to complete the handsome design.
- Ideal for any living room, great room, or bedroom.
- Perfect for modern or traditional settings.
- Measures 52-inch width by 15-3/4-inch height.
- Uses two LED bulbs that are included (9.5w).
- Does not include a switch
- Add a wall control or remote control.
- Includes installation instructions and mounting hardware.
- Progress Lighting products are designed for exceptional quality, reliability, and functionality.
- Fully dimmable with dimmable bulbs.
- Canopy covers a standard 4" recessed outlet box: 5.88 in W., 2.38 in ht., 5.88 in depth
- 80 in of wire supplied

### Performance:

Number of Lamps	2
Input Power	9.5 W
Input Voltage	120 V
Input Frequency	60 Hz
Lumens/LPW (Source)	800/84 (LM-82)
CCT	3000 K
CRI	80 CRI
Life (hours)	15000 (L70/TM-21)
Warranty	Limited Lifetime Warranty
Labels	UL Dry Location Listed
	AC motor

## P2553-152WB



### Dimensions:

Diameter: 52 in  
 Height: 15-3/4 in

White Opal glass Bowl  
 Width: 9-3/16 in  
 Height: 2-7/8 in

## ENERGYGUIDE

Estimated  
Yearly Energy Cost

# \$10

\$3

\$34

Cost Range of Similar Models (19" – 84")

- Based on 12 cents per kWh and 6.4 hours use per day
- Your cost depends on rates and use
- Energy Use: 34 Watts

Airflow

# 3,819

Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move.
- Airflow Efficiency: 112 Cubic Feet Per Minute Per Watt

All estimates based on typical use, excluding lights ftc.gov/energy